WHAT IS CLAIMED IS:

 Asetof calender rollers comprising at least three rollers, for rolling a plastic material into a plastic material sheet and for laminating said plastic material sheet onto a base material sheet at a nip portion to be formed into a laminated plastic material sheet, wherein

said nip portion is formed with a pair of nip rollers including a holding roller for holding said rolled plastic material sheet, and behind said nip portion, a release member for releasing said laminated plastic material sheet from said holding roller is arranged in proximity to or in contact with said holding roller.

- The set of calender rollers according to Claim 1, wherein said release member is able to be heated.
- The set of calender rollers according to Claim 1, wherein said release member is a doctor knife.
- 4. The set of calender rollers according to Claim 3, wherein said doctor knife is able to be vibrated.
- A method for producing a laminated sheet by laminating a plastic material sheet on a base material sheet using a set of calender rollers, wherein

said set of calender rollers comprises at least three rollers, a nip portion is formed with a pair of nip rollers including a holding roller for holding a rolled plastic material sheet, and behind said nip portion, a release member is arranged in proximity to or in contact with said holding roller, and

a plastic material is rolled into said plastic material

sheet, then said plastic material sheet is laminated onto a base material sheet at said nip portion, and thereafter a plastic material sheet layer of said laminated sheet is released from said holding roller with said release member.

- The method for producing a laminated sheet according to Claim 5, wherein said release member is heated at 50°C or more.
- The method for producing a laminated sheet according to Claim 5, wherein said release member is a doctor knife.
- The method for producing a laminated sheet according to Claim 7, wherein said doctor knife is vibrated.
- 9. The method for producing a laminated sheet according to any one of Claims 5, wherein said plastic material is a pressure-sensitive adhesive and said laminated sheet is a pressure-sensitive adhesive sheet.
- 10. The method for producing a laminated sheet according to Claim 9, wherein said pressure-sensitive adhesive is a rubber-based pressure-sensitive adhesive.